

Abstract

5 A method of making a colored, multi-layered polymer coated film-based article includes the steps of providing a former in the shape of an article; dipping the former in a first polymeric solution in order to coat the former with a polymeric film of the first polymeric solution; withdrawing the former from the first polymeric solution and allowing the coated former to dry; dipping the former in a second polymeric solution in order to again coat the previously coated former, wherein the second polymeric solution produces
10 a coating of observable contrast to the first coating; withdrawing the former from the second polymeric solution and allowing the second coating to dry, thereby forming an article on the former; and stripping the article from the former. A colored polymer coated film-based article includes a first layer of a polymeric film material; a second layer of polymeric film material formed on top of the first layer, the second layer in visual contrast
15 from said first layer.